File Original	and First Copy	wit
Department of	of Ecology	
Second Copy	 Owner's Cor 	У
Third Copy ~	 Driller's Copy 	

30/03-	3	3	-	T	_		-
Application No.						٠.	٠

ile Original and First Copy with epartment of Ecology econd Copy — Owner's Copy hird Copy — Driller's Copy	WATER WELI STATE OF WAS		Application Permit No		
			_	42 4 4	1 962
	<u> </u>	/	5909 109 49 56 4 Sec 13 T	Rd La	
2) LOCATION OF WELL: County . I.J.	• • • • • • • • • • • • • • • • • • •				∠.≅. W.M.
earing and distance from section or subdivision cor			t centre S	rc, 13	
2) I IfOI OPER COM		10) WELL LOG: formation: Describe by color, c how thickness of aquifers and tratum penetrated, with at lea	haracter, size of mater the kind and nature	rial and stru	cture, and al in each
4) TYPE OF WORK: Owner's number of the more than one)	wel) =	MATERI		FROM	TO
New well Method:	Dug 🔲 Bored 🕽 📑	Too_ Sail_		C	2
Despense D	Cable Driven	Sanet Book		3	41
Weedings and		Soner & Clay	Bours	- 411	76
5) DIMENSIONS: Diameter of well	1 inches.	Herry Parkery -	Sand Olux	174	144
Drilled 248 ft Depth of completed	well 245 n.	Clay + F. Sanc	1	174	273
6) CONSTRUCTION DETAILS:] -	M Sany www	0168	233	248
Casing installed: Diam. from	0 ft to 248 ft	WI JANKI V			
Threaded () Diam. from	ti toti. 📑				
Welded Diam. from	n. w		<u> </u>		
Perforations: Yes 🗆 No 🗿	-				
Type of perforator used	hv in				
SIZE of perforations	ft. to ft.	:			
perforations from	ft. to 🏗 📗				
perforations from	tt. to				
Screens: Yes P No [
Manufacturer's Name COS	adal No			- 	
Type S. S. Leeled M. M. Diam. G. Slot size G. from 2	3 X 11 to 2 48 11	<u> </u>			
Diam Slot size from	ft. to ft.				
Gravel packed: Yes No B Size o	f gravel:				
Gravel placed from					
	depth? 30 n				-
Surface seal: Yes No D To what	(contraction of the contraction				
nid any strate contain unusable wate	r? Yes 🔲 No 🗺 📗				-
Type of water? Depth Method of sealing strata off	of strata				
(7) PUMP: Manufacturer's Name 5 [9 -	HP 1'2			}	_}
Туре: \					
(8) WATER LEVELS: Land-surface ele	Sevel				
Static level 190 tt. below top of w. Artesian pressure be, per square in	rell Date	·			
Artesian pressure	(Can unive sto)				
				<u> </u>	
(9) WELL TESTS: Drawdown is amo lowered below sts	tic level	Work started 4/6	., 19 . L. Completed.	4/13	, 18 / 5. <u>/</u>
	whom? Paulite	WELL DRILLER'S S	TATEMENT:	,	
Yield: 15 gal/min, with 8 ft. drawd		This well was drilled	under my jurisdict	ion and th	is report is
0 0		true to the best of my	thowledge and beli-	21,	
Recovery data (time taken as zero when pump measured from well top to water level) Time Water Level Time Water Level	turned off) (water level Time Water Level	NAME BAW DE	rm, or corporation)	(Type or	print)
Time video		Address P.O. 1701	(55 F)	esigna	
		Address. F.S. V			,
	Hyperystal and the state of the	[Signed] Communication [Signed] License No. 243	is m. G	Lek	1-10
Date of test gal./min. withft. drav	wdown afterhrs.	[Oldren] Language	(Well Driller)	_	
testan flow g.p.m. Date		License No. 243	of me4	(A)	195/
Temperature of water Was a chemical anal	iyele mader xee 📋 No 🛍		REVER	7 L L	

(USE ADDITIONAL SHEETS IF NECESSARY)

MAY 0.9 2008

WASHINGTON STATE DEPARTMENT OF ECOLOGY 30-38 -33R

Well Tagging Form

Unique Well Tag No:_

APH 27

RECORD VERIFICATION (check ✓one)



Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT
First Name: ROREX WATER Name: SYSTEM
Street Address: 5040 Saratuga Road
City: Langley State:
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: Same as above Parcel R33033-096-4300
city: Langley county: Island
T. 30 N. R. 3 E.W.M. Sec. 33 SE% of the SE
Latitude $\frac{48}{122}$ $\frac{2.368378}{25.46503}$ " Longitude $\frac{122}{12}$ $\frac{25.46503}{12}$ "
Elevation at land surface
SEE DACK SIDE OF DACE

SEE BACK SIDE OF PAGE..

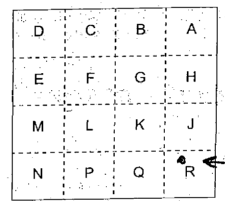
RECEIVED

MAY 0,9 2008

DEPT. OF ECOLOGY

WELL CHARACTERISTICS

Location of Well identification Tag & The well casing



Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

Property of States Section States and

SECTION ____3

STANK BULLAN

COMMENTS:

Report The Department of Ecology does NOT Warranty the Data and/or the Information on this Well

Page 1 of 1 Seawater Intrusion Rating 'Medium' Risk

WATER WELL REPORT

State of Washington

IC Site ID: 8MN Start Card:

Water Right:

Unique Well ID
APH 279

(1) OWNER: Address: 3520 E. Saratoga Road Langley WA Name: Bob Rorex (2) LOCATION OF WELL: Island: Whidbey Parcel Number: R33033-996-4300 Township/Range-Section: 30N/03E-33R PWS-Name: Rorex Water Sytem (2a) Well Address 1450' E & 200' S of Center Sec. 33 PWS-ID: aa1639 Source: I (10) WELL LOG DESCRIPTION: (3) PROPOSED USE: Domestic From From MSL Thick Material BGS (4) TYPE OF WORK: Owner's Well Number (if more than one): 2 Topsoil 0 191 New Well Method: Rotary 2 189 39 Sand brown Sand & clay brown 41 150 35 (5) DIMENSIONS: inches. Diameter of Well: 6 Hard-packed sand blue 76 115 68 Drilled: Depth of Completed Well: 248 ft. 248 feet. 47 52 Clay & fine sand blue 144 (6) CONSTRUCTION DETAILS: 37 196 -5 F. sand w.w. blue Casing Installed: 233 -42 15 to (ft) M. sand w.w. blue Diam. (in) from -57 0 248 TD 248 6 Screens: Zone Diam Slot from to (ft) Type 6 0.006 238 248 Stainless Steel Surface seal: ft. Material: To depth: 20 Bentonite (7) PUMP: 1.5 Submersible Type: Horsepower: ft. Land-surface elevation (MSL): 119 (8) WATER LEVELS: 2 AvgWL Elevation: Calc'd Elev: 191 ft. 190.00 ft, below too Date: 13-Apr-81 Earliest Level: Lastest Level: Date: 14-Nov-86 ft, below too Average Level: 190.00 ft. below toc Average Date: 28-Jan-84 Work Completed: 13-Apr-81 TD Elev: -57 ft. MSL (9) WELL TESTS: WELL CONSTRUCTOR CERTIFICATION: Date Yield Drawdown After Type Name: B & W Drilling Co. Pump 8.2 feet 4 hours 14-Nov-86 Address: P.O. Box 55, Freeland, WA 98249 feet hours 13-Apr-81 Pump 15 Contractor's Registration Number: BWPUMC152 Remarks: TRS changed from 30N/03E-33J after Parcel Check. Latitd: 48 2.368378 North: 383261 Location Source: East: 1611091 Longit: 122 25.46503 DGPS Max CL: 10 Generated by the Island County Hydrogeologic Database: 05-May-08 Max NO3: 0.25 Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist

MAY 0.9 2008

DEPT. OF ECOLOGY